Sheet 1 of 3 MAY 1 4 2001 FORM PTO144 U.S. DEPARTMENT OF COMMERCE SERIAL NO. ATTY DOCKET NO. COMMERCE 09/760,197 BI076701 (REV 8-83) PATENT AND TRADEMARK OFFICE APPLICANT Biozyme Systems Inc. INFORMATION DISCLOSURE CITATION GROUP: (Use several sheets if necessary) January 12, 2001 1761 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT DATE NAME CLASS SUB-FILING INITIAL\* CLASS NO. (M/D/Y) DATE b AA 6,022,555 02/08/00 DELUCA et al Ce AB 5,989,600 11/23/99 NIELSEN et al VANDERBEKE et al AC 5,554,399 09/10/96 a Ca 5,443,979 08/22/95 AD VANDERBEKE et al 4,914,029 04/03/90 AE CARANSA et al AF ΑG AH lk λJ λĸ FOREIGN PATENT DOCUMENTS DOCUMENT COUNTRY CLASS SUB~ NO. (M/D/Y)CLASS WO99/49740 10/07/99 LATERNATIONAL 0286 056 B1 10/12/88 AM EUROPEAN AN EP0704167A1 04/03/96 EURODEAN-W099/12431 AO 03/18/99 INTERNATIONAL 0 280 226 08/31/88 EUROPEAN OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "ADDING WHEAT MIDDLINGS, MICROBIAL PHYTASE, AND CITRIC ACID TO AR CORN-SOYBEAN MEAL DIETS FOR GROWING PIGS..." Han, Y. et al. 1998 "THE EFFECT OF MINERALS AND MINERAL CHELATORS ON THE FORMATION OF PHYTASE-SUSCEPTICLE FORMS OF PHYTIC ACID... "Maenz, David et al. 1999. "AUTOLYSIS OF PHYTIC ACID AND PROTEIN IN CANOLA MEAL, WHEAT BRAN, Col AND FISH SILAGE BLENDS\*. Stone, Frederick et al. 1983. DATE CONSIDERED EXAMINER: Laralo 4/4/02 \*Examiner: Initial Af citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this

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